

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7100757
<b>Application Number:</b>	10565331
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	2246
<b>Title of Invention:</b>	Antibody toxin conjugates
<b>First Named Inventor/Applicant Name:</b>	Shawn DeFrees
<b>Customer Number:</b>	23460
<b>Filer:</b>	John Jr. Kilyk/Judith Goldberg
<b>Filer Authorized By:</b>	John Jr. Kilyk
<b>Attorney Docket Number:</b>	705704
<b>Receipt Date:</b>	26-FEB-2010
<b>Filing Date:</b>	11-SEP-2006
<b>Time Stamp:</b>	16:45:11
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Harris_1992.pdf	102636 561b612dd3ccb4b-91073ef1c195eff75cb Sec.1	no	2

### Warnings:

Information:
--------------

2	NPL Documents	Harris_et_al_ACS-Symposium_1997.pdf	68524 895471e47da48d8c554988e6f825fb6d3 0342	no	2
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Hellstrom-MethodsinMolecularBiology-2001.pdf	1228748 32fb6559269f9e131dd5e5e0dd31792a294e f99	no	14
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Hermanson-ImmobilizedAffinityLigandTechniques-1992.pdf	299694 332fb7fc7fc3b8e92330f2a5a91c1-3661a bf75	no	11
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Hermanson-BioconjugateTechniques-1996.pdf	453076 433f328f1112fb5a65d455ad5b9714e5ff 076a	no	14
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Hermentin-Glycobiology-1996.pdf	1177624 85d18d6e1644fc3ee7c4e9116135fb76f 5431e	no	14
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Herscovics_et_al_FASEB-J_1993.pdf	1035843 216018e91a5f103b94b-94b-99b-9952-1b542 03526	no	11
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Hills-AmericanBiotechnologyLaboratory-2002.pdf	142894 8cd0f0f0e11bc3d3d6022e09999e0650f c981	no	1
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Hink-BiotechnolProg-1991.pdf	880556 94e8b5103cfd9105fd2739b0d7f0f94b2 34e7c	no	8
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Hollister-Glycobiology-2001.pdf	852344 e14e1c3326d94e9c94b7aa46fb31e0f8b 33d2	no	11
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Hounsell-GlycoconjugateJournal-1996.pdf	547316 a652023a6d1bbcc56a343984852e43ff5e bbf62	no	8
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Ichikawa-JournalAmericanChemicalSociety-1992.pdf	1250766 f7ea1f9624d68f1c2e4e42a61095fb41348fb 2e3	no	15
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Ikonomou-InVitroCellDevBiol-2001.pdf	1768021 d6fffc734bc5238644fa293-482cc9f58aa 884d	no	13
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Inlow-JTissueCultMethods-1989.pdf	488725 877ea672bc1fbc979dbdb2b38f1ea8fb 960b3	no	6
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Inoue-BiotechnologyAnnualReview-1995.pdf	1164486 126d6c365005e0f1ed5e827e34e1f5266 b138	no	17
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Ito-PureandApplChem-1993.pdf	657573 f0ff12fb886d51b24cf444a62591115d bfe	no	10
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Jackson-AnalyticalBiochemistry-1987.pdf	1194066 d55eb57216a0f52b6fc1b0b52cd8746e1e 6dd5c	no	14
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Jarvis-CurrentOpinioninBiotechnology-1998.pdf	593194 fa37400975cd7b50094beaeb0151d5ec0b 3e4d	no	6
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Joppich-MakromolChemistry-1979.pdf	358684 b3de5470cc15123a5c1b60a102540b41 4b719	no	4
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Joshi-JournalofBiologicalChemistry-1990.pdf	930834 34812cae75ef065b0e4a1d258201c768 144	no	8
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Jung-BiochimicaetBiophysicaActa-1983.pdf	923058 11e96469004d6520f21e04b45c9d79b5261 eaf0a	no	11
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Kajihara-CarbRes-1999.pdf	457194 3e760cfb04ec2400022128139336d6f9ec1 d850a	no	6
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Kalsner-GlycoconjugateJournal-1995.pdf	939055 8e6d6619e011602b32014eafec7bc3b0d01 285ce	no	11
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Kasina-BioconjugateChemistry-1998.pdf	875669 203f54e01545643060200af6a29027a9274 bb8c9	no	10
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Katre-ProcNationalAcademyofScience-1987.pdf	634847 003902d16d3b9a290f0ec0cd4b405f21 ef12	no	7
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Kawasaki-AnalBiochem-2000.pdf	6330 535208966a13e910b267994d0e330171b 4b2033	no	2
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Keana_et_al_JOrgChem_1990.pdf	864269 f12753de7c26ae3b023f96572655438 889ff	no	8
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Keppler-Glycobiology-2001.pdf	2945867 69a17fb1ca12023f0e9d9659c9f8a0101c0 67aa	no	11
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Kitamura-BiochemicalandBiophysicalResearchCommunications-1990.pdf	407468 3ab931d81e1d4f11e105eb30042428cf9d881	no	8
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Kitamura_CancerResearch-1991.pdf	416325 7fc349ff115d5e055eb63009aef1218293f56	no	5
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Kodama-TetrahedronLetters-1993.pdf	214563 4fbff6de27f88-918c-2d3142c1f0531771221-452f	no	4
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Koeller-NatureBiotechnology-2000.pdf	684752 3556ff490262c946c208ef1bda8219fb9e-441bd	no	7
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Koeller-Nature-2001.pdf	1772376 88f70f1473c810bac98e8d9f636fb23ef0c-0bf4	no	9
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Koide-BiochemicalandBiophysicalResearchCommunications-1983.pdf	422841 633649ff99fcfa493c685de0725cfc7-4fb9c	no	9
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Kornfeld_AnnRevBiochem-_1985.pdf	3210697 8f5e58cb96191e483b44cdff9d38992a528-0c53	no	36
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Kreitman-CurrentPharmaceuticalBiotechnology-2001.pdf	1153627 50b5b3d2b5b3e4a8d8f26d2b25d2e9399c-4dd95	no	13
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Kuhn-JournalofBiologicalChemistry-1995.pdf	740956 6fbff61275edbf16d2f5f9b96c6a6273d-7fc	no	7
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Kukuruzinska_ProcNatAcadSci-1987.pdf	705283 4ba02b174b5a7f54a2a1341494ec12723a aff6ed	no	5
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Lai-JournalofBiologicalChemistry-1986.pdf	408774 63645e0fb60137d0cfa53a6951b4d6c960a 757a	no	6
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Langer_Science_1990.pdf	806166 c7681417f5ec21d54e-c54885-16d8d7c80 3fb4b	no	7
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Lau-JBiotechnol-1999.pdf	738121 52e9602f2fc524b43841550f522b61912b 06d	no	11
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Lee-Biochemistry-1989.pdf	518695 cbe5b65bcb07affb53d4f5fb1b5037a6f16 b79e	no	6
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	LeeHuang-ProcNationalAcademyofSciences-1984.pdf	533370 4c1d54172002f4a6a2ca2a0d916f147 ca9	no	5
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Leung-JournalofImmunology-1995.pdf	841598 9e6595ec98e33252064034189bfcfa9e6e 748a	no	10
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Li-TrendsinPharmacologicalSciences-2002.pdf	371247 16a1c331742f72f14936bd8b427165caec d9c16	no	4
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	Li-MedResRevs-2002.pdf	1918694 a4a00034472f14936bd8b427165caec d9c16	no	26
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	Licari-BiotechnolBioeng-1992-p432.pdf	974127 bf6a679417c0f9025f72817a78ff15cf0b30 453	no	12
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Licari-BiotechnolBioeng-1992-p932.pdf	1165245 60cc5d1fb1f7a5040d47a7e2f0f6a2fdec 98ec2	no	15
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Liu-ChemEurJ-2002.pdf	278677 60e99b1b129ef1480a6ee995d5334019e7a ebc3b	no	3
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Long-ExperimenatalHematology-2006.pdf	1527411 actb76a26588e801c2e9b5e25b2481b501e bbcd5	no	8
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Lord-ClinicalCancerResearch-2001.pdf	415543 45979e16b7d8fc548e07145fc2b52cbaf 73c4d	no	6
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Lougheed-JournalofBiologicalChemistry-1999.pdf	479038 1b3994ad1d69035d30260091f6f9902a 25894	no	6
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Luckow-CurrentOpinioninBiotechnology-1993.pdf	989377 54ee2857562c99ad8cd18d8e95c45f93543 5377	no	9
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	Lund-FasebJournal-1995.pdf	654706 486dcbeb649e25f4978730a2e7814b14e0e 42809	no	7
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	Lund-JournalofImmunology-1996.pdf	712744 0d2a8b6267269fe22423ab1a804a917a62 1bb4	no	9
<b>Warnings:</b>					
<b>Information:</b>					

56	NPL Documents	Mahal-Science-1997.pdf	523121 e49716a5ef2b5d45a011578c299f81c1e5b32b	no	5
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Marang-BiotechnologyandBioengineering-2003.pdf	835877 Jc9fbaf0c200a412349f1249776a10507112%9c	no	11
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Maras-JournalofBiotechnology-2000.pdf	589744 a65c5789cc2b800a6e4111b793e0121ccff198e27	no	9
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	Miller_CurrentOpinioninGeneticsandDevelopment-1993.pdf	515659 7795768123443cced0d51b30746138f5a00d5	no	5
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	Min-EndocrJ-1996.pdf	978170 e439531c5ab103e4f8c96d534e269a3ec0336ff	no	12
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b> 49346885					
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b>New Applications Under 35 U.S.C. 111.</b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371.</b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					